

Serohub List of Studies and Abstraction Status- Updated on April 21, 2022	4/21/22
--	---------

Through our internal curation and external submission processes the following studies were identified for review. In some instances, studies were not approved for inclusion on the Covid-19Serohub Dashboard if they were considered:

- Outbreak investigations (single site, transmission chain, small population, etc.)
- Serological sciences in general
- Non-US based studies
- Assay development efforts
- Studies that do not report seroprevalence estimates

Key

Abstracted - Paper has been abstracted and is part of database

Draft Abstraction & Under Review - Under quality control review to add to the database

In Progress - Currently being abstracted by the bioinformatics team

First Author	Title	Status
Addetia, Amin	Neutralizing Antibodies Correlate with Protection from SARS-CoV-2 in Humans during a Fishery Vessel Outbreak with a High Attack Rate	Abstracted
Ahmad, Khadije	COVID-19 IgG/IgM antibody testing in Los Angeles County, California	Abstracted
Akinbami, Lara	Severe Acute Respiratory Syndrome Coronavirus 2 Seropositivity among Healthcare Personnel in Hospitals and Nursing Homes, Rhode Island, USA, July-August 2020	Abstracted
Amy, Breedon	COVID-19 Seroprevalence and Active Infection in an Asymptomatic Population	Abstracted
Anand, Shuchi	Prevalence of SARS-CoV-2 antibodies in a large nationwide sample of patients on dialysis in the USA: a cross-sectional study	Abstracted
Anand, Shuchi (2)	Estimated SARS-CoV-2 Seroprevalence in US Patients Receiving Dialysis 1 Year After the Beginning of the COVID-19 Pandemic	Abstracted
Appa, Ayesha	Universal Polymerase Chain Reaction and Antibody Testing Demonstrate Little to No Transmission of Severe Acute Respiratory Syndrome Coronavirus 2 in a Rural Community	Abstracted
Azzi, Yorg	COVID-19 infection in kidney transplant recipients at the epicenter of pandemics	Abstracted
Bahar, Burak	Estimated SARS-CoV-2 Seroprevalence in Healthy Children and Those with Chronic Illnesses in The Washington Metropolitan Area as of October 2020	Abstracted
Baker, Julia	Quantification of occupational and community risk factors for SARS-CoV-2 seropositivity among healthcare workers in a large U.S. healthcare system	Abstracted
Barzin, Amir	SARS-CoV-2 Seroprevalence among a Southern U.S. Population Indicates Limited Asymptomatic Spread under Physical Distancing Measures	Abstracted
Bendavid, Eran	COVID-19 Antibody Seroprevalence in Santa Clara County, California	Abstracted
Bennet, Stephen T.	Estimating COVID-19 Antibody Seroprevalence in Santa Clara County, California. A re-analysis of Bendavid et al.	Abstracted

Biggs, Holly M.	Estimated Community Seroprevalence of SARS-CoV-2 Antibodies - Two Georgia Counties, April 28-May 3, 2020	Abstracted
Brant-Zawadzki, Michael	SARS-CoV-2 antibody prevalence in health care workers: Preliminary report of a single center study	Abstracted
Bruckner, Tim	Estimated Seroprevalence of SARS-CoV-2 Antibodies Among Adults in Orange County, California	Abstracted
Brunner, Wendy	Severe acute respiratory coronavirus virus 2 (SARS-CoV-2) IgG results among healthcare workers in a rural upstate New York hospital system	Abstracted
Bryan, Alexander	Cross-sectional study evaluating the seroprevalence of SARS-CoV-2 antibodies among healthcare workers and factors associated with exposure during the first wave of the COVID-19 pandemic in New York	Abstracted
Bryan, Andrew	Performance Characteristics of the Abbott Architect SARS-CoV-1 IgG Assay and Seroprevalence Testing in Idaho	Abstracted
Caban-Martinez, Alberto J.	Epidemiology of SARS-CoV-2 antibodies among firefighters/paramedics of a US fire department: a cross-sectional study	Abstracted
Chamie, Gabriel	Community Transmission of Severe Acute Respiratory Syndrome Coronavirus 2 Disproportionately Affects the Latinx Population During Shelter-in-Place in San Francisco	Abstracted
Davidson, Karina	Prevalence of SARS-CoV-2 Antibodies in Health Care Personnel in the New York City Area	Abstracted
Davis, Greg	Seroprevalence of SARS-CoV-2 infection in Cincinnati Ohio USA from August to December 2020	Abstracted
Demonbreun, Alexis	Patterns and persistence of SARS-CoV-2 IgG antibodies in a US metropolitan site	Abstracted
Dietrich, Monika L.	SARS-CoV-2 Seroprevalence Rates of Children in Louisiana During the State Stay at Home Order.	Abstracted
Dimcheff, Derek	Seroprevalence of severe acute respiratory syndrome coronavirus-2(SARS-CoV-2) infection among Veterans Affairs healthcare system employees suggests higher risk of infection when exposed to SARS-CoV-2 outside the work environment	Abstracted
Dingens, Adam S.	Seroprevalence of SARS-CoV-2 among children visiting a hospital during the initial Seattle outbreak	Abstracted
Dodd, Roger	Characteristics of US Blood Donors Testing Reactive for Antibodies to SARS-CoV-2 Prior to the Availability of Authorized Vaccines	Abstracted
Dodd, Roger (2)	Change in Donor Characteristics and Antibodies to SARS-CoV-2 in Donated Blood in the US, June-August 2020	Abstracted
Dora, Amy	Using Serologic Testing to Assess the Effectiveness of Outbreak Control Efforts, Serial Polymerase Chain Reaction Testing, and Cohorting of Positive Severe Acute Respiratory Syndrome Coronavirus 2 Patients in a Skilled Nursing Facility	Abstracted
Ebinger, Joseph	Seroprevalence of antibodies to SARS-CoV-2 in healthcare workers: a cross-sectional study	Abstracted
Feehan, Amy K.	Point prevalence of SARS-CoV-2 and infection fatality rate in Orleans and Jefferson Parish, Louisiana, May 9-15, 2020	Abstracted
Feehan, Amy K. (2)	Racial and workplace disparities in seroprevalence of SARS-CoV-2 in Baton Rouge, Louisiana, July 15-31, 2020	Abstracted

Fitzpatrick, Veronica	Disparities in Seroprevalence of SARS-CoV-2 Immunoglobulin Antibodies in a Large Midwestern Health Care System	Abstracted
Flannery, Dustin D.	SARS-CoV-2 Seroprevalence Among Parturient Women	Abstracted
Fouk, Russell A.	SARS-COV-2 Herd Immunity, Ineffective and Naive incidence in fertility clinics after pandemic lockdown. A multicenter study.	Abstracted
Freeman, Megan	Immunocompromised Seroprevalence and Course of Illness of SARS-CoV-2 in One Pediatric Quaternary Care Center	Abstracted
Godbout, Emily	Severe acute respiratory coronavirus virus 2 (SARS-CoV-2) seroprevalence among healthcare workers in a low prevalence region	Abstracted
Goldberg, Scott	Presymptomatic Transmission of Severe Acute Respiratory Syndrome Coronavirus 2 Among Residents and Staff at a Skilled Nursing Facility: Results of Real-time Polymerase Chain Reaction and Serologic Testing	Abstracted
Haizler-Cohen, Lylach	Severe acute respiratory syndrome coronavirus 2 antibodies in pregnant women admitted to labor and delivery units	Abstracted
Halbrook, Megan	Incidence of SARS-CoV-2 infection among asymptomatic frontline health workers in Los Angeles County, California	Abstracted
Havers, Fiona P.	Seroprevalence of Antibodies to SARS-CoV-2 in 10 Sites in the United States, March 23-May 12, 2020	Abstracted
Hobbs, Charlotte V.	Estimated SARS-CoV-2 Seroprevalence Among Persons Aged <18 Years — Mississippi, May–September 2020	Abstracted
Hogan, Catherine	Large-Scale Testing of Asymptomatic Healthcare Personnel for Severe Acute Respiratory Syndrome Coronavirus 2	Abstracted
Hunter, Benton	Seroprevalence of severe acute respiratory coronavirus virus 2 (SARS-CoV-2) antibodies among healthcare workers with differing levels of coronavirus disease 2019 (COVID-19) patient exposure	Abstracted
Iwuji, Kenneth	Prevalence of Coronavirus Antibody Among First Responders in Lubbock, Texas	Abstracted
Jacob, Jesse	Risk Factors Associated With SARS-CoV-2 Seropositivity Among US Health Care Personnel	Abstracted
Jeong, Jordan	COVID-19 Seroconversion in Emergency Professionals at an Urban Academic Emergency Department in New York City	Abstracted
Jeremias, Allen	Prevalence of SARS-CoV-2 Infection Among Healthcare Workers in a Tertiary Community Hospital	Abstracted
Jia, Xiaofan	Prevalence of SARS-CoV-2 Antibodies in Children and Adults with Type 1 Diabetes	Abstracted
Jin, Daniel	Seroprevalence of Anti-SARS-CoV-2 Antibodies in a Cohort of New York City Metro Blood Donors using Multiple SARS-CoV-2 Serological Assays: Implications for Controlling the Epidemic and “Reopening”	Abstracted
Johnson, Amanda	Prevalence of SARS-CoV-2 antibodies among North Dakota community pharmacy personnel: A seroprevalence survey	Abstracted
Kalish, Heather	Mapping a Pandemic: SARS-CoV-2 Seropositivity in the United States	Abstracted
Kamath, Kathy	Prevalence of antibodies to SARS-CoV-2 in healthy blood donors in New York	Abstracted

Kaufman, Harvey	Insights from Patterns of SARS-CoV-2 Immunoglobulin G Serology Test Results from a National Clinical Laboratory, United States, March–July 2020	Abstracted
Kianersi, Sina	A Cross-Sectional Analysis of Demographic and Behavioral Risk Factors of Severe Acute Respiratory Syndrome Coronavirus 2 Seropositivity Among a Sample of U.S. College Students	Abstracted
Kiefer, Miranda K.	Exposure and seroconversion to severe acute respiratory syndrome coronavirus 2 among obstetrical healthcare providers following a contained outbreak	Abstracted
Kline, David	Estimating Seroprevalence of SARS-CoV-2 in Ohio: A Bayesian Multilevel Poststratification Approach with Multiple Diagnostic Tests	Abstracted
Leidner, Rom	Longitudinal SARS-CoV-2 serosurveillance of over ten thousand health care workers in the Providence Oregon cohort.	Abstracted
Letizia, Andrew	SARS-CoV-2 Seropositivity among US Marine Recruits Attending Basic Training, United States, Spring-Fall 2020	Abstracted
Letizia, Andrew (2)	SARS-CoV-2 seropositivity and subsequent infection risk in healthy young adults: a prospective cohort study	Abstracted
Levorson, Rebecca	Pediatric Seroepidemiology of Children in Northern Virginia Fall 2020	Abstracted
Lopez, Lilah	Seroprevalence of anti-SARS-CoV-2 IgG Antibodies in the Staff of a Public School System in the Midwestern United States	Abstracted
Ruyter, M L De	Seroprevalence of SARS-CoV-2 antibodies in healthcare workers in a surgical environment	Abstracted
Madsen, Troy	Prevalence of IgG antibodies to SARS-CoV-2 among emergency department employees	Abstracted
Mahajan, Shiwani	Seroprevalence of SARS-CoV-2-Specific IgG Antibodies Among Adults Living in Connecticut: Post-Infection Prevalence (PIP) Study	Abstracted
Malecki, Kristen	Population Changes in Seroprevalence among a Statewide Sample in the United States	Abstracted
Mansour, Mayce	Prevalence of SARS-CoV-2 Antibodies Among Healthcare Workers at a Tertiary Academic Hospital in New York City	Abstracted
McBride, Sean	Results and Impact of Intensive SARS-CoV-2 Testing in a High Volume, Outpatient Radiation Oncology Clinic in a Pandemic Hotspot	Abstracted
McCulloch, Denise	Seroprevalence of SARS-CoV-2 antibodies in Seattle, Washington: October 2019-April 2020	Abstracted
McLaughlin, Colleen C.	High Community SARS-CoV-2 Antibody Seroprevalence in a Ski Resort Community, Blaine County, Idaho, US. Preliminary Results	Abstracted
Valerio-Shewmaker, Melissa	Strategies to Estimate Prevalence of SARS-CoV-2 Antibodies in a Texas Vulnerable Population: Results from Phase I of the Texas Coronavirus Antibody REsponse Survey (TX CARES)	Abstracted
Menachemi, Nir	Population Point Prevalence of SARS-CoV-2 Infection Based on a Statewide Random Sample - Indiana, April 25-29, 2020	Abstracted
Morcuende, Miguel	Anesthesiologists' and Intensive Care Providers' Exposure to Coronavirus Disease 2019 Infection in a New York City Academic Center: A Prospective Cohort Study Assessing Symptoms and Coronavirus Disease 2019 Antibody Testing	Abstracted

Morozova, Olga	COVID-19 cumulative incidence, asymptomatic infections, and fatality in Long Island, NY, January-August 2020: A cohort of World Trade Center responders	Abstracted
Morris, Claudia R.	Prevalence of SARS-CoV-2 Antibodies in Pediatric Health Care Workers in Atlanta, Georgia	Abstracted
Mughal, Mohsin S.	The prevalence of severe acute respiratory coronavirus virus 2 (SARS-CoV-2) IgG antibodies in intensive care unit (ICU) healthcare personnel (HCP) and its implications—a single-center, prospective, pilot study	Abstracted
Murphy, Matthew	Seroprevalence of SARS-CoV-2 among Internal Medicine Residents at a Major Academic Medicine Residency Program	Abstracted
Mustanski, Brian	Geographic disparities in COVID-19 case rates are not reflected in seropositivity rates using a neighborhood survey in Chicago	Abstracted
Nailescu, Corina	Assessment of Seroconversion to SARS-CoV-2 in a Cohort of Pediatric Kidney Transplant Recipients	Abstracted
Naranbhai, Vivek	High Seroprevalence of Anti-SARS-CoV-2 Antibodies in Chelsea, Massachusetts	Abstracted
Nesbitt, Daniel	Low Seroprevalence of SARS-CoV-2 in Rhode Island Blood Donors Determined using Multiple Serological Assay Formats	Abstracted
Ng, Dianna	SARS-CoV-2 seroprevalence and neutralizing activity in donor patient blood	Abstracted
Nicholson, Laura	Healthcare worker seroconversion for SARS-CoV-2 at two large health systems in San Diego	Abstracted
Nilles, Eric	Epidemiological and immunological features of obesity and SARS-CoV-2	Abstracted
Osher, Gerald	Observational study of SARS-CoV-2 antibody immune response in a cohort of patients at a North Suburban Chicago, Illinois, in a physician's practice	Abstracted
Papasavas, Pavlos	Seroprevalence of SARS-CoV-2 antibodies, associated epidemiological factors and antibody kinetics among healthcare workers in Connecticut	Abstracted
Pathela, Preeti	Seroprevalence of SARS-CoV-2 following the largest initial epidemic wave in the United States: Findings from New York City, May 13-July 21, 2020	Abstracted
Purswani, Murlu U	SARS-CoV-2 Seroprevalence Among Healthcare Workers by Job Function and Work Location in a New York Inner-City Hospital	Abstracted
Racine-Brzostek, Sabrina	COVID-19 Viral and Serology Testing in New York City Health Care Workers	Abstracted
Rebeiro, Peter F.	Prevalence of IgG antibodies against the severe acute respiratory syndrome 1 coronavirus-2 among healthcare workers in Tennessee during May and June, 2020	Abstracted
Reifer, Josh	SARS-CoV-2 IgG antibody responses in New York City	Abstracted
Reuben, Jacqueline	SARS-CoV-2 Seroprevalence among First Responders in the District of Columbia, May – July 2020	Abstracted
Rigatti, Steven	SARS-CoV-2 Antibody Prevalence and Association with Routine Laboratory Values in a Life Insurance Applicant Population	Abstracted
Rivas, Magali	BCG vaccination history associates with decreased SARS-CoV-2 seroprevalence across a diverse cohort of healthcare workers	Abstracted

Robertson, McKaylee	Cohort Profile: A national prospective cohort study of SARS-CoV-2 pandemic outcomes in the U.S. - The CHASING COVID Cohort Study	Abstracted
McQuade, Elizabeth	Assessment of Seroprevalence of SARS-CoV-2 and Risk Factors Associated With COVID-19 Infection Among Outpatients in Virginia	Abstracted
Rosenberg, Eli S.	Cumulative incidence and diagnosis of SARS-CoV-2 infection in New York	Abstracted
Rostad, Christina P.	Serology in Children with Multisystem Inflammatory Syndrome (MIS-C) associated with COVID-19	Abstracted
Routledge, Isobel	Citywide serosurveillance of the initial SARS-CoV-2 outbreak in San Francisco using electronic health records	Abstracted
Sabourin, Katherine	Risk Factors of SARS-CoV-2 Antibodies in Arapahoe County First Responders - the COVID-19 Arapahoe SErosurveillance Study (CASES) Project	Abstracted
Sami, Samira	Prevalence of SARS-CoV-2 Antibodies in First Responders and Public Safety Personnel, New York City, New York, USA, May-July 2020	Abstracted
Sami, Samira	SARS-CoV-2 Infection and Mitigation Efforts among Office Workers, Washington, DC, USA	Abstracted
Samore, Matthew	SARS-CoV-2 seroprevalence and detection fraction in Utah urban populations from a probability-based sample	Abstracted
Schultz, Jonathan S	Development and Validation of a Multiplex Microsphere Immunoassay Using Dried Blood Spots for SARS-CoV-2 Seroprevalence: Application in First Responders in Colorado, USA	Abstracted
Self, Wesley	Passive Immunity Trial for Our National (PassITON): study protocol for a randomized placebo-control clinical trial evaluating COVID-19 convalescent plasma in hospitalized adults	Abstracted
Sherman, Adrienne	SARS-CoV-2 Seroprevalence Survey Among District Residents Presenting for Serologic Testing at Three Community-Based Test Sites, Washington, D.C., July-August, 2020	Abstracted
Shukla, Vershalee	COVID-19 Exposure Among First Responders in Arizona	Abstracted
Sims, Matthew	Coronavirus Disease 2019 (COVID-19) Seropositivity and Asymptomatic Rates in Healthcare Workers Are Associated with Job Function and Masking	Abstracted
Smith, Brittany	Seroprevalence of SARS-CoV-2 Antibodies in Children and Adults in St. Louis, Missouri, USA	Abstracted
Snyder, Teah	Serological surveys to estimate cumulative incidence of SARS-CoV-2 infection in adults (Sero-MAss study), Massachusetts, July-August 2020: a mail-based cross-sectional study	Abstracted
Sood, Neeraj	Seroprevalence of SARS-CoV-2-Specific Antibodies Among Adults in Los Angeles County, California, on April 10-11, 2020	Abstracted
Spinelli, Matthew A	SARS-CoV-2 seroprevalence, and IgG concentration and pseudovirus neutralising antibody titres after infection, compared by HIV status: a matched case-control observational study	Abstracted
Stadlbauer, Daniel	Seroconversion of a city: Longitudinal monitoring of SARS-CoV-2 seroprevalence in New York City	Abstracted
Steffen, Haley	SARS-CoV-2 Infection during Pregnancy in a Rural Midwest All-delivery Cohort and Associated Maternal and Neonatal Outcomes	Abstracted

Stock, Ariel	COVID-19 Infection Among Healthcare Workers: Serological Findings Supporting Routine Testing	Abstracted
Stout, Robert	The Silent Pandemic COVID-19 in the Asymptomatic Population	Abstracted
Stubblefield, William B.	Seroprevalence of SARS-CoV-2 Among Frontline Healthcare Personnel During the First Month of Caring for Patients With COVID-19—Nashville, Tennessee	Abstracted
Sutton, Melissa	Notes from the Field: Seroprevalence Estimates of SARS-CoV-2 Infection in Convenience Sample — Oregon, May 11–June 15, 2020	Abstracted
Sydney, Elana	Antibody evidence of SARS-CoV-2 infection in healthcare workers in the Bronx	Abstracted
Tarabichi, Yasir	SARS-CoV-2 Infection among Serially Tested Emergency Medical Services Workers	Abstracted
Tilley, Kimberly	A Cross-Sectional Study Examining the Seroprevalence of Severe Acute Respiratory Syndrome Coronavirus 2 Antibodies in a University Student Population	Abstracted
Tokareva, Yekaterina	Prevalence of Health Care and Hospital Worker SARS-CoV-2 IgG Antibody in a Pediatric Hospital	Abstracted
Vassalo, Ralph	Serosurveys using blood donor samples in outbreak regions	Abstracted
Venugopal, Usha	SARS-CoV-2 seroprevalence among health care workers in a New York City hospital: A cross-sectional analysis during the COVID-19 pandemic	Abstracted
Washoe county	Seroprevalence of SARS-CoV-2 Specific Antibodies Among Adults in Washoe County, Nevada on June 9-10, 2020	Abstracted
Wilkins, John	Seroprevalence and Correlates of SARS-CoV-2 Antibodies in Health Care Workers in Chicago	Abstracted
Yamaki, Jason	Seroprevalence of Novel Coronavirus SARS-CoV-2 at a Community Hospital Emergency Department and Outpatient Laboratory in Northern Orange County, California	Abstracted
Yogo, Norihiro	Point prevalence survey to evaluate the seropositivity for coronavirus disease 2019 (COVID-19) among high-risk healthcare workers	Abstracted
Zhao, Zhangchen	Understanding the Patterns of Serological Testing for COVID-19 Pre- and Post-Vaccination Rollout in Michigan	Abstracted
Zou, Jun	Antibodies to SARS/CoV-2 in arbitrarily-selected Atlanta residents	Abstracted
Zyskind, Israel	SARS-CoV-2 Seroprevalence and Symptom Onset in Culturally Linked Orthodox Jewish Communities Across Multiple Regions in the United States	Abstracted
Adams, Cameron	Impact of individual-level characteristics and transmission mitigation behaviors on SARS-CoV-2 infection and seroprevalence in a large Northern California Bay Area cohort	Data Abstracted and Needs Review
Amoczy, Gretchen	SARS-CoV2 antibody positivity rates and employee expectations of positivity rates among health care workers at a community hospital in North Carolina	Data Abstracted and Needs Review
Boehme, Karl	Pediatric SARS-CoV-2 seroprevalence in Arkansas over the first year of the COVID-19 pandemic	Data Abstracted and Needs Review
Bruno-Murtha, Lou Ann	SARS-CoV-2 antibody seroprevalence after the first wave among workers at a community healthcare system in the Greater Boston area	Data Abstracted and Needs Review

Bullis, Sean	SARS CoV-2 seroprevalence in a US school district during COVID-19	Data Abstracted and Needs Review
Giuliano, Anna	SARS-CoV-2 Period Seroprevalence and Related Factors, Hillsborough County, Florida, October 2020-March 2021	Data Abstracted and Needs Review
Gonik, Charles O.	SARS-CoV-2 Seroprevalence in Florida Department of Health in Palm Beach County Obstetric Clinics: A Cross-Sectional Study during the First Pandemic Surge	Data Abstracted and Needs Review
Herrington, David	Duration of SARS-CoV-2 Sero-Positivity in a Large Longitudinal Sero-Surveillance Cohort: The COVID-19 Community Research Partnership	Data Abstracted and Needs Review
Jain, Renuka	Seroprevalence of SARS-CoV-2 Antibody in Echocardiography and Stress Laboratory	Data Abstracted and Needs Review
Kataria, Yachana	Seroprevalence of SARS-CoV-2 IgG antibodies and risk factors in health care workers at an academic medical center in Boston, Massachusetts	Data Abstracted and Needs Review
Katz, Sophie E.	Low in-school COVID-19 Transmission and asymptomatic infection despite high community prevalence	Data Abstracted and Needs Review
Kugeler, Kiersten J.	Assessment of SARS-CoV-2 Seroprevalence by Community Survey and Residual Specimens, Denver, Colorado, July-August 2020	Data Abstracted and Needs Review
Laeyendecker, Oliver	Demographic and clinical correlates of acute and convalescent SARS-CoV-2 infection among patients of a U.S. emergency department	Data Abstracted and Needs Review
Lamba, Katherine	SARS-CoV-2 Cumulative Incidence and Period Seroprevalence: Results From a Statewide Population-Based Serosurvey in California	Data Abstracted and Needs Review
Lau, Christine	COVID-19 Trends in the Phoenix Metropolitan Area from a Mobile Testing Program: Last Quarter of 2020	Data Abstracted and Needs Review
Lewnard, Joseph	Prevalence and Clinical Profile of Severe Acute Respiratory Syndrome Coronavirus 2 Infection among Farmworkers, California, June-November 2020	Data Abstracted and Needs Review
Lim, Travis	Changes in SARS CoV-2 Seroprevalence Over Time in Ten Sites in the United States, March - August, 2020	Data Abstracted and Needs Review
Ma, Kevin C.	Trends in SARS-CoV-2 seroprevalence in Massachusetts estimated from newborn screening specimens	Data Abstracted and Needs Review
Menon, Vidya	Longitudinal humoral antibody response to SARS-CoV-2 infection among healthcare workers in a New York City hospital	Data Abstracted and Needs Review
Molenaar, Nina	SARS-CoV-2 during pregnancy and associated outcomes: Results from an ongoing prospective cohort	Data Abstracted and Needs Review
Montague, Brian	Anti-SARS-CoV-2 IgA Identifies Asymptomatic Infection in First Responders	Data Abstracted and Needs Review

Mora, Anna	Risk Factors Associated With SARS-CoV-2 Infection Among Farmworkers in Monterey County, California	Data Abstracted and Needs Review
Neises, Jordan Z	Seroprevalence of SARS-CoV-2 antibodies among rural healthcare workers	Data Abstracted and Needs Review
Newberry, Jennifer A.	SARS-CoV-2 IgG Seropositivity and Acute Asymptomatic Infection Rate among Firefighter First Responders in an Early Outbreak County in California	Data Abstracted and Needs Review
Parrott, Janna C	Prevalence of SARS-CoV-2 Antibodies in New York City Adults, June-October 2020: A Population-Based Survey	Data Abstracted and Needs Review
Patel, Manish	Change in Antibodies to SARS-CoV-2 Over 60 Days Among Health Care Personnel in Nashville, Tennessee	Data Abstracted and Needs Review
Pettifor, Audrey	A prospective study of asymptomatic SARS-CoV-2 infection among individuals involved in academic research under limited operations during the COVID-19 pandemic	Data Abstracted and Needs Review
Raymond, Henry F	Prevalence and Correlates of SARS CoV-2 Among a Community-Based Sample Recruited Using Randomized Venue-Based Sampling. Essex County, NJ, 2020	Data Abstracted and Needs Review
Rosser, Joelle	Severe acute respiratory coronavirus virus 2 (SARS-CoV-2) seroprevalence in healthcare personnel in northern California early in the coronavirus disease 2019 (COVID-19) pandemic	Data Abstracted and Needs Review
Santarelli, Anthony	The seroprevalence of SARS-CoV-2 in a rural southwest community	Data Abstracted and Needs Review
Saxena, Amit	Evaluation of SARS-CoV-2 IgG antibody reactivity in patients with systemic lupus erythematosus: analysis of a multi-racial and multi-ethnic cohort	Data Abstracted and Needs Review
Shilpa, Hakre	Serological and RT-PCR Surveillance for COVID-19 in an Asymptomatic US Army Trainee Population	Data Abstracted and Needs Review
Smith, Brittany	Progression of SARS-CoV-2 Seroprevalence in St. Louis, Missouri, through January 2021	Data Abstracted and Needs Review
Soffin, Ellen M.	Coronavirus Disease 2019 Exposure in Surgeons and Anesthesiologists at a New York City Specialty Hospital	Data Abstracted and Needs Review
Strathdee, Steffanie	Prevalence and correlates of SARS-CoV-2 seropositivity among people who inject drugs in the San Diego-Tijuana border region	Data Abstracted and Needs Review
Vachon, Madhura S.	SARS-CoV-2 Seroprevalence Survey in Grocery Store Workers—Minnesota, 2020–2021	Data Abstracted and Needs Review
Vieira, Verónica	SARS-CoV-2 antibody seroprevalence among firefighters in Orange County, California	Data Abstracted and Needs Review
Werzberger, Alan	Household level SARS-CoV-2 sero-epidemiology in a high prevalence group of adults and children-implications for community infection control	Data Abstracted and Needs Review

Wiggen, Talia D.	SARS-CoV-2 Seroprevalence among Healthcare Workers	Data Abstracted and Needs Review
Williamson, John	Analysis of Accumulated SARS-CoV-2 Seroconversion in North Carolina: The COVID-19 Community Research Partnership	Data Abstracted and Needs Review
Alishaq, Moza	Prevalence and risk factors for SARS-CoV-2 infection and seroprevalence among clinical and non-clinical staff in a national healthcare system	In Progress
Althoff, Keri	Antibodies to Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) in All of Us Research Program Participants, 2 January to 18 March 2020	In Progress
Arnold, Callum	SARS-CoV-2 Seroprevalence in a University Community: A Longitudinal Study of the Impact of Student Return to Campus on Infection Risk Among Community Members	In Progress
Assi, Rafael	Distinct SARS-CoV-2 antibody reactivity patterns elicited by natural infection and mRNA vaccination	In Progress
Bajema, Kristina	Comparison of Estimated Severe Acute Respiratory Syndrome Coronavirus 2 Seroprevalence Through Commercial Laboratory Residual Sera Testing and a Community Survey	In Progress
Card, Lauren	Self-Administered, Remote Assessment of SARS-CoV-2 Seroprevalence in Health Care Workers	In Progress
Chan, Philip A.	Seroprevalence of SARS-CoV-2 Antibodies in Rhode Island From a Statewide Random Sample	In Progress
Cohen, Dena E.	Antibody Status, Disease History, and Incidence of SARS-CoV-2 Infection Among Patients on Chronic Dialysis	In Progress
Crisci, Timothy	Placement on COVID-19 Units Does Not Increase Seroconversion Rate of Pediatric Graduate Medical Residents	In Progress
Dwyer, Connor	Comparative analysis of antibodies to SARS-CoV-2 between asymptomatic and convalescent patients	In Progress
Fisher, Brian T.	Evolution of SARS-CoV-2 Seroprevalence Among Employees of a United States Academic Children's Hospital During the COVID-19 Pandemic	In Progress
Flannery, Dustin	Assessment of Maternal and Neonatal Cord Blood SARS-CoV-2 Antibodies and Placental Transfer Ratios	In Progress
Forster, Derek	Prevalence of SARS-CoV-2 IgG antibodies in health care workers at a tertiary care academic medical center – An assessment of occupational infection risk	In Progress
Gohil, Shruti K.	Infection prevention strategies are highly protective in COVID-19 units while main risks to healthcare professionals come from coworkers and the community	In Progress
Gordon-Lipkin, Eliza	Undiagnosed COVID-19 in households with a child with mitochondrial disease	In Progress
Graciaa, Daniel	Estimating SARS-CoV-2 Seroprevalence from Spent Blood Samples, January–March 2021	In Progress
Grant, Megan	Seroprevalence of SARS-CoV-2 Among Firefighters/Paramedics in San Francisco, CA	In Progress
Hamorsky, Krystal T.	Serological assessment of SARS-CoV-2 infection during the first wave of the pandemic in Louisville Kentucky	In Progress

Johnson, Christine	SARS-CoV-2 RT-PCR positivity and antibody prevalence among asymptomatic hospital-based health care workers	In Progress
Kabagambe, Edmond	Prevalence, Distribution and IgG Antibody Levels Associated with Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Among Health-System and Community-Based Employees and Patients	In Progress
Kiefer, Miranda (2)	Decline in Sars-CoV-2 antibodies over 6-month follow-up in obstetrical healthcare workers	In Progress
Levorson, Rebecca	A cross-sectional investigation of SARS-CoV-2 seroprevalence and associated risk factors in children and adolescents in the United States	In Progress
Malenfant, Jason	Seroprevalence of SARS-CoV-2 Among Skilled Nursing Facility Residents and Staff Members — Los Angeles County, August–September 2020	In Progress
McBeth, Brian	Effectiveness of an infection prevention strategy to limit exposure of high-risk patients to COVID-19 in a hospital-based subacute unit: a descriptive report	In Progress
Ngo, Tran	SARS-CoV-2 Seroprevalence and Drug Use in Trauma Patients from Six Sites in the United States	In Progress
Nolon, Anne	Covid-19 Sero-Prevalence and Risk Factors in a Sample of Community Health Center Employees in New York State	In Progress
Patel, Snehal	COVID-19 in heart transplant recipients—A seroprevalence survey	In Progress
Pritchett, Quinn	Assessing Cytokine Profiles and COVID Serology in Patients on Immunosuppression to Guide Care Recommendations	In Progress
Segaloff, Hannah	Risk Factors for Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Infection and Presence of Anti-SARS-CoV-2 Antibodies Among University Student Dormitory Residents, September–November 2020	In Progress
Sullivan, Patrick Sean	Severe Acute Respiratory Syndrome Coronavirus 2 Cumulative Incidence, United States, August 2020–December 2020	In Progress
Symanski, Elaine	Population-Based Estimates of SARS-CoV-2 Seroprevalence in Houston, Texas as of September 2020	In Progress
Vu, Tung V.	The Surgeon's Risk of SARS-CoV-2 Infection During the Initial Peak of the COVID-19 Pandemic in New Orleans	In Progress
Xu, Lingqing	A Cross-Sectional Study of SARS-CoV-2 Seroprevalence between Fall 2020 and February 2021 in Allegheny County, Western Pennsylvania, USA	In Progress
Zell, Joseph	Associations of SARS-CoV-2 serum IgG with occupation and demographics of military personnel	In Progress